

## CARB 28 Day PUF Field Sample Report

Site Name: \_\_\_\_\_ PUF Sample I.D. (site-sampler-start date-P-S) \_\_\_\_\_  
 AIRS Site Number: \_\_\_\_\_ ARB Cartridge I.D. #: \_\_\_\_\_  
 Field Technician: \_\_\_\_\_ PUF Field Blank I.D. (site-sampler-start date-P-B) \_\_\_\_\_  
 Agency: \_\_\_\_\_ ARB Cartridge I.D. #: \_\_\_\_\_  
 Sampler Property #: \_\_\_\_\_

		Date	Time (PST)	Magnehelic Reading	Ambient Temp.	Ambient Pressure	Elapsed Meter Reading	Elapsed Sampling Time	
Sample Event 1 (Install PUF/QFF)	Start								
	Stop								
Sample Event 2 (Change QFF)	Start								
	Stop								
Sample Event 3 (Change QFF)	Start								
	Stop								
Sample Event 4 (Change PUF/QFF, Start new sample)	Start								TOTAL Sampling Duration
	Stop								

### OPERATOR INSTRUCTIONS:

- Weekly Checks: Change QFF.  
Record sample information above. If any of the "Stop" magnehelic readings are outside of the criteria range then contact the appropriate ARB staff for sampler evaluation and repairs.
- Monthly Checks: Change QFF and PUF.  
Perform sampler leak check. Sampler magnehelic reading during leak check:\_\_\_\_\_  
  
Verify flow rate: Calibration kit #:\_\_\_\_\_  
Manometer reading:\_\_\_\_\_  
Flow rate (slpm):\_\_\_\_\_ Mag. Reading:\_\_\_\_\_
- Bi-Annual: Calibrate analyzer: Date last calibrated:\_\_\_\_\_  
Magnehelic calibrated set-point for 240 slpm:\_\_\_\_\_  
Magnehelic Criteria Range ( $\pm$  0.4 "H<sub>2</sub>O):\_\_\_\_\_

COMMENTS: \_\_\_\_\_

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Contact Kevin Mongar at (916) 322-2449 or Kathy Gill at (916) 445-9483 if there are any questions regarding submitting samples to the laboratory.